CPC COOPERATIVE PATENT CLASSIFICATION

C05F ORGANIC FERTILISERS NOT COVERED BY SUBCLASSES <u>C05B</u>, <u>C05C</u>, e.g. FERTILISERS FROM WASTE OR REFUSE {(breeding of earthworms <u>A01K 67/0332</u>)}

NOTE

Processes where the composting step is the characterising feature, or apparatus therefor, are classified in group C05F 17/00.

WARNING

The following IPC groups are not used in the CPC scheme. Subject matter covered by these groups is classified in the following CPC groups (see also internal note after the title of class $\underline{\text{C05}}$):

C05F 15/00 covered by $\underline{\text{C05F 1/00-C05F 11/00}}$

1/00	Fertilisers made from animal corpses, or parts thereof	11/10	. Fertilisers containing plant vitamins or hormones
1/002	• {from fish or from fish-wastes}	17/00	Preparation of fertilisers characterised by the
1/005	• {from meat-wastes or from other wastes of animal origin, e.g. skins, hair, hoofs, feathers, blood}	17/0009	composting step(in concurrence with invertebrata, (e.g. worms,
1/007	• {from derived products of animal origin or their		flies, maggots)}
1/007	wastes, e.g. leather, dairy products}	17/0018	• {Processing of liquids or slurries}
1/02	Apparatus for the manufacture	17/0027	 {Multi-step composting process, (e.g. anaerobic- aerobic)}
3/00	Fertilisers from human or animal excrements, e.g.	17/0036	• {Activators/stimulators for composting process}
	manure	17/0045	• {Adding/removing compounds to/from the process
3/02	. Guano	1=100=1	streams other than water and air}
3/04	• from human faecal masses	17/0054	• • {the process stream being a gas}
3/06	Apparatus for the manufacture	17/0063	 {adding/removing heat to/from the composting process}
5/00	Fertilisers from distillery wastes, molasses, vinasses, sugar plant or similar wastes or residues,	17/0072	 {with process parameter responsive control}
	{e.g. from waste originating from industrial	17/0081	• {using irradiation, (e.g. solar, nuclear) or electric or magnetic fields}
	processing of raw material of agricultural origin or derived products thereof}	17/009	• {Elimination of harmful substances, the end product being a fertilizer}
5/002	• {Solid waste from mechanical processing of	17/02	Apparatus therefor
	material, e.g. seed coats, olive pits, almond shells,	17/0205	• • {Small scale installations, i.e. no provisions for
5/004	fruit residue, rice hulls} • {Liquid waste from mechanical processing of	1770203	mechanically feeding or removing of material from installations, e.g. bins, garden composters}
	material, e.g. wash-water, milling fluid, filtrate}	17/0211	 Portable or transportable devices, e.g. transport
5/006	 {Waste from chemical processing of material, e.g. diestillation, roasting, cooking} 		containers, trucks}
5/008	 • {Waste from biochemical processing of material, e.g. fermentation, breweries} 	17/0217	• • {Systematic, essentially horizontal displacement of material from entrance to exit of installation}
		17/0223	• • • {Cylinders; Drums}
7/00	Fertilisers from waste water, sewage sludge, sea	17/0229	· · · {Tunnels}
7/005	slime, ooze or similar masses. {Waste water from industrial processing material	17/0235	• • • {Mixing or moving equipment following predetermined, fixed paths, e.g. rails, cables}
	neither of agricultural nor of animal origin}	17/0241	{Mixing and moving equipment not restricted
7/02	• from sulfite liquor or other waste lyes from the		by rails, cables or the like}
7/04	manufacture of cellulose from waste liquors in the potash industry	17/0247	 {Systematic, essentially vertical displacement of material from entrance to exit of installation}
9/00	Fertilisers from household or town refuse	17/0252	• • • {the material going from platform to platform}
9/02	Apparatus for the manufacture	17/0258	• • {Parts or details of composting apparatus, e.g.
9/04	Biological compost		floors, covers, doors}
		17/0264	{Details regulating incoming and outgoing
11/00	Other organic fertilisers	17/027	process streams from apparatus}
11/02	 from peat, brown coal, and similar vegetable deposits 	17/027	• • • { the process stream being a gas stream, e.g. aeration patterns }
11/04	Horticultural earth ("Gärtnerische Erden") from peat	17/0276	• • • { the process stream being a liquid stream, e.g. humidification details }
11/06	Apparatus for the manufacture	17/0282	• • • {Devices for measuring process parameters,
11/08	 Organic fertilisers containing added bacterial cultures, mycelia or the like 	17/0288	e.g. temperature, pressure, water content}• {Flow sheets for composting process}

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17/0294 . . {Installation consisting of individual composting reactors in series}

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